

TOIKE OIKE

The Official Newspaper of the University of Toronto Engineering Society, Est. 1902

No. 8

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Cost: Free

SAC PREZ ELECT DENIES SLEEPING WITH N.S. PREMIER

An interview by Henry Pedro Chem 9T4 + P and Aviv Gladman Eng Sci 9T4

The always ready for action Toike Oike reporting staff, cases of beer in hand were promptly dispatched to a secret location in order to interview the venerable SAC president elect, Farrah Jinha. After hours of gruelling exchange between the parties involved, this is what we came up with:

TOIKE:

"Who are you?"

FARRAH:

"I'm Farrah."

TOIKE:

"What do you want?"

FARRAH:

"I don't know, why do you ask?"

TOIKE:

"What do you look for in a guy?"

FARRAH:

"Oh, not too tall, (I'm not very tall), he should have nice eyes, and a strong sense of his own self. Oh, and he should own a SUDS pub staff T-shirt."

TOIKE:

"Can you briefly describe your platform for SAC in the upcoming year?"

FARRAH:

"In the past SAC has had a lack of credibility with the various college and profac student societies. SAC must take the initiative to work closely with the student societies and the profac councils. We must assess student needs in conjunction with the councils and act accordingly to augment the councils. What the councils cannot provide, SAC should. For example, SAC should have a laserprinting facility for all students, since many of the colleges and profac councils do not."

SAC will attempt to bring the budget back in line as I'm sure you agree that \$30,000 concerts are not as important as student needs. The role of SAC is not to outspend the previous council, but to be better than them. Orientation is an excellent opportunity for SAC to shine. SAC should look to groups like Eng Soc and the engineers to run a good orientation. Traditionally, it has been hard to collaborate with all the groups at U of T, but I believe we can have a united orientation, and save money in the process."

TOIKE:

"Will Farrah shine shoes for Shinerama?"

FARRAH:

"Of Course!"

TOIKE:

"Do you have a Teddy Bear?"

FARRAH:

"I do."

TOIKE:

"What's his name?"

FARRAH:

"George"

TOIKE:

"But aren't you a little bit old for that sort of thing?"

FARRAH:

"You're never too old for a Teddy Bear if you know what I mean" (grin)

TOIKE:

"Following a set of longtime SAC traditions laid down by former SAC president Peter Guo, will you get drunk and naked at the SAC retreat at Erindale this year?"

FARRAH:

"Drunk, hmm, yes, naked, um, (giggle) depends on who I'm with"

TOIKE:

"What are your opinions on Sport Humping?"

FARRAH:

"I don't know what that is, but it sounds like a viable pastime."

TOIKE:

"So do you mind?"

FARRAH:

"That's a loaded question, I'd have to see what it is first. I might not mind."

TOIKE:

"What role, if any will the Engineering Society play in the upcoming year at SAC?"

FARRAH:

"Teach the rest of U of T how to party...no, seriously, U of T could learn a lot from the engineers, just look at the progress that Eng Soc has made with such issues as alcohol abuse, and women's issues. I think that Eng Soc is at the forefront of Student issues. I remember Alex Chapman, your outgoing Eng Soc president giving a very thoughtful speech at the memorial for the Ecole Polytechnique disaster. I hope to work closely with the Engineering Society in the upcoming year."

TOIKE:

"What are your opinions on the Walksafer program?"

FARRAH:

"The fact that we actually need such a service is sad, but the reality is that we live in downtown Toronto, and Walksafer is an essential service. I myself use it at least once a week. It is unfortunate that Walksafer's future is not very bright."

TOIKE:

"Will you try to keep the Walksafer program going?"

FARRAH:

"Yes, but if Walksafer does fail, SAC will lead the way with alternative programs such as education and awareness that we do not live in a paradise, and take care of yourself. That sort of thing. In the meantime, SAC will try to implement methods of creative advertisement."

TOIKE:

"Are you aware that your running rival Phil Howard submitted a formal complaint regarding the election proceedings, and requested a re-election?"

FARRAH:

"Yes, it was brought to my attention via 'The Varsity'. I think that the CRO and Phil must accept the results, since if they invalidate the elections, it could open SAC up to possible student lawsuits, which is something to avoid."

TOIKE:

"Have you slept with the Premier of Nova Scotia?"

FARRAH:

"No."

TOIKE:

"Engineers, traditionally, are of the view that student societies should be non-political. Do you share this opinion?"

FARRAH:

"Yes, overwhelmingly! SAC has no business meddling in political affairs."

TOIKE:

"What are your views on the OPIRG scandal?"

FARRAH:

"My views on OPIRG are to say NO to that organization. That was my stand before the election, and it is my stand now. OPIRG is not a U of T organization, so they should not ask for our students' money. And \$4.00 is too much anyhow. Since they cannot guarantee that they can effectively use out money, and fundamentally they are not U of T, I do not support them."

TOIKE:

"What role do Fraternities have on campus, seeing as they are not officially sanctioned entities?"

FARRAH:

"I am a member of ! 8 -, which incidentally is just across the street from the Engineering Buildings. I think that frats are a bastion of school spirit. If they have the support of SAC and other student societies, they can help boost school spirit. Frats have a great concern over the lack of quality of our homecoming. I think that Frats can make homecoming as good or better than homecoming at the other universities."

TOIKE:

"How come there were no frats at this year's homecoming parade?"

FARRAH:

"I think it was partly SAC's fault, that they were not invited or encouraged to participate. The mechanisms between the frats and SAC are very weak, and I hope to better these mechanisms."

TOIKE:

"Farrah, what kind of beer you drink?"

FARRAH:

"Whatever the guy in question #3 gives me"

TOIKE:

"On behalf of the Toike Oike I would like to thank you for your time and patience. Thanks for coming out."

FARRAH:

"Thank you. I hope all my interviews are as fun as this one."

Did you know:

Farrah REALLY likes SUDS.

Farrah will keep coming to SUDS.

Farrah will keep bringing her friends.

Farrah has a SUDS T-shirt and she will have "Babe-raham Lincoln" embroidered on her shirt.



Editorial

ENG SOC'S OFFICIAL
NEWSPAPER.

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Our apologies to those
who we've missed.

Circulation

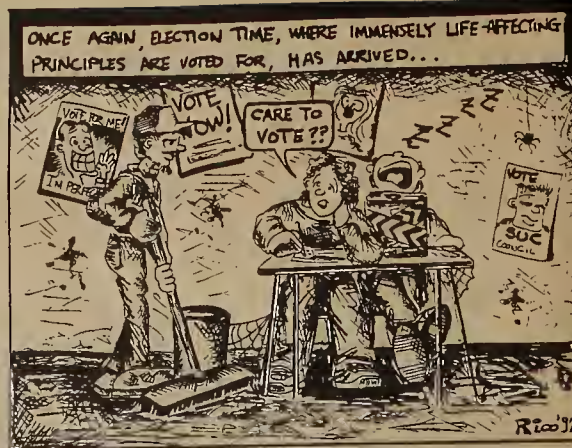
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Disclaimer

The Toike is a humour newspaper designed to entertain and inform its readers. The opinions expressed within this newspaper are those of the authors and do not represent the views of the U of T Engineering Society, unless so indicated. Address all comments and letters to:

The Toike Oike
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Despite the fact that there are more than 2500 students within this faculty eligible to vote in Engineering Society elections, only about one in five bothered to take the required thirty seconds at the polls to fill out a ballot. The voter turnout for SAC elections was probably lower than that. How ironic it is that while students around the world are crying out for democracy, we here in Canada are so unappreciative of it. Democracy isn't a right; it is a responsibility. Unfortunately, it is a responsibility that many students take all too lightly. Even amongst the students that bothered to vote, how many actually had an understanding of the referendum issues? How many bothered to research the campaign platforms of the candidates and make an educated decision, rather than voting for the individual with the most interesting name? It is a disturbing fact that a decisive factor in student elections is voter ignorance. Most students follow a few simple rules of thumb: 1) If it costs money, don't vote for it. 2) If it doesn't cost money, vote for it. 3) If it has anything to do with the environment, vote for it. This does a great deal to explain the referendum results this year: Additional SAC levy monies get voted down. The by-laws get passed (they don't cost any money). OPIRG with its 'environmental seal of approval,' gets voted in. Only in the aftermath of the vote do most voters become aware of the issues upon which they have voted. And all the grief, the scandals, the outcry that follows; maybe we deserve it all for not having bothered to educate ourselves in the first place. Of course, we only have to live with most of those decisions until the next year's elections. But what about the students of Korea, of China, of South Africa? What kind of a statement are we making to them when we make light of the democratic process that to them is still just a faint glimmer of hope in a sea of oppression? And what about the larger scheme of things? If students don't care about their own internal politics, what kind of voters do they make in a Provincial or Federal election? Student politics may seem rather dull and tedious to the average student, but it has an impact that is farther reaching than most people think. Try and remember that during next year's elections. Vote. But if you are just going to arbitrarily make choices without understanding what it is you are voting on, maybe it's better if you don't vote at all.



Letters To The Editor

WHERE DID GODIVA REALLY COME FROM?

To the Editor:

Regarding the ongoing controversy over Godiva as our engineering symbol, there are some points I feel obliged to make. Godiva is viewed as a sexist mascot primarily because of her "corruption" at the hands of engineering students when she was first introduced at the faculty. What no one has thought to question was who originally created Godiva as a mascot, and for what reasons. According to my 9T5 Florsch Handbook, an article by Selda Sharifi-Rad states that "British Army Engineers were those who originally chose [Godiva] as their mascot and we have taken the tradition from them." Several overseas calls to the Museum of the Royal Engineers revealed that engineers in the British Army have never used Godiva as a mascot. It would be of interest to me and engineering students in general to find out where Godiva originated and why.

Secondly, regardless of why Godiva was chosen, her act was noble and courageous. A simple

solution to this controversy, then, is to clean up the symbol and hide Godiva's nudity. Indeed, why should Godiva be nude at all? Isn't her deed the important thing? A more dignified image would emphasize her service to the people of Coventry, and not her bodily dimensions. In this respect, I agree with Alex Chapman - the present version is in poor taste. Still, there is no reason why Godiva should not be modified rather than eradicated.

James Duffin
Eng. Sci. 9T5

LET'S COMPROMISE

To the Editor:

With all of the Godiva controversy, I am surprised to see how many of the people concerned appear extremist. We either keep her just as she is, or eradicate her completely. I am surprised that no one has thought to compromise (and I don't mean principles). Her nudity is what offends some (me included.) But if she were represented in a more tasteful manner, would she still be offensive to you? Perhaps her

hair could be made to cover her up completely, or she could wear a peasant dress. I'm sure there are other possibilities. But, some will argue that she's still a naked woman underneath. At the risk of sounding facetious, so am I underneath my clothes. And let's say, because a visibly naked Godiva as a symbol represents male sexism and an overactive libido, she is replaced by a male figure. There will be people who will argue: "Why a man? He doesn't represent all of the engineers today! There are women in Engineering too! Use a woman!" It seems that whatever symbol is chosen, someone will be offended, or at the very least, will not like it. I understand that Godiva is our tradition. I also understand that the tradition was harboured under the male point of view of years past. All I'm trying to say is that maybe Godiva's depiction could be altered to suitably represent the tradition of the past and the students of today. I don't know if this can be done. I'm just trying to find a solution both sides of the Godiva argument can work on together. I would think this

would be a more amiable way of resolving this dispute. And if we can't come up with a depiction of Godiva that is satisfactory, then we know that we've tried and we know what route to take from there. WE is the operative word here. Let's unite the faculty to come up with a solution together, as opposed to trying to enforce one side while disregarding the thoughts and feelings of the other.

Lillian Kulhanek
Elec 9T4

DON'T BEND TO PRESSURE

Dear Editor:

I am a University of Waterloo student on a work term, currently taking a course at U of T. I picked up the Feb. issue of the Toike Oike, and read the whole mess of stuff concerning the Lady Godiva referendum.

Both sides made valid points, and based solely on the arguments presented in the paper it would be impossible to make a choice. It doesn't matter anyway, because both sides missed the major issue.

(continued on page 3)

MARITIME MEDICAL DICTIONARY

Anally - Occurring yearly.	Medical Staff - Doctor's cane.
Artery - Study of paintings.	Morbid - Higher offer.
Bacteria - Back door to cafeteria.	Nitrate - Cheaper than day rate.
Barium - What doctors do when treatment fails.	Node - Was aware of.
Bowel - Letters like A, E, I, O, U.	Outpatient - Person who has fainted.
Caesarian section - A district in Rome.	Pap Smear - Fatherhood test.
Catarrh - Stringed instrument.	Pelvis - Cousin of Elvis.
Cat Scan - Searching for kitty.	Placenta - Christmas Flower
Cauterize - Made eye contact with her.	Post operative - Letter carrier.
Colic - A sheep dog.	Prostrate - Flat on your back.
Congenital - Friendly.	Recovering Room - Place to do upholstery.
D & C - Where Washington is.	Rectum - Nearly killed 'em.
Diarrhoea - Journal of daily events.	Rheumatic - Amorous.
Dilate - To live long.	Scar - Rolled tobacco leaf.
Enema - Not a friend.	Seizure - Roman Emperor.
Fester - Quicker.	Serology - Study of Knighthood.
Fibula - Small lie.	Tablet - Small table.
Genital - Non-Jewish.	Tibia - Country in N. Africa.
GI Series - Soldiers' ball game.	Tumour - An extra pair.
Gripe - Suitcase.	Urine - Opposite of you're out.
Hangnail - Coat hook.	Varicose - Located nearby.
	Vein - Conceited.

CHEMS TAKE OEDC BY STORM

University of Toronto Chemical Engineering students took the Ontario Engineering Design Competition by storm last month, taking both first and second places in the Corporate Design category. The competition, which took place this year from Feb. 28 to Mar. 1 in Ottawa, is an annual event with participating students from across Ontario.

1st Place: "Pulp Mill Effluent Treatment"

Sarah Ronchi IV
Penny Ulahos IV
Tom Marner IV
Emil Massillamany IV

2nd Place: "Oxygen Bleaching of Pulp"

Jatinder Dhillan IV
John Lo IV
Fernando Moretti IV
Robert Kanceljak IV

ORGASMS: HOW, WHEN AND WHY

by Rob Barbe, ENG SCI 9T4

I don't know, I'm an Eng Sci.

9T2 TOPS THEM ALL

Special to the Toike Oike

The Class of 9T2 has set a new record in the Engineering GRADtude campaign. Last year's figure of \$108,400 was surpassed by an impressive total of \$112,448 from our fourth year class. The best news of all is that 84% of the class pledged to GRADtude. To students in lower years, this means a substantial contribution toward your education - a gift from the leaving class. Be sure and thank them before they graduate. The club chairs should get a special "thank-you". They made it all happen.

The idea of a leaving class pledge began in Engineering in 1984; in subsequent years the concept was picked up by other student groups at U of T. The campaign is now widespread and escalating yearly, both in number of donors and amount of average gift. Engineers, the pioneers in this three-year post-graduation pledge, continue as campus leaders in generosity. The campaign is now under the wing of the University's Department of Development (which handles private funding).

The Engineering Campaign for 9T2 was headed by Douglas Pinto, 4th year Chemical. Here are the impressive results:

	Class	FT in Class	# of Pledges	Rate of Participation	Total Pledge	Average Pledge
Civil	89	89	100.00%	\$20,710.00	\$232.70	
Geo	11	11	100.00%	\$3,300.00	\$300.00	
Mechanical	112	71	63.39%	\$18,755.13	\$264.16	
Industrial	56	56	100.00%	\$14,110.00	\$251.96	
Eng Sci	88	70	79.55%	\$18,485.00	\$264.07	
Chemical	74	68	91.89%	\$14,273.16	\$209.90	
Electrical	95	81	85.26%	\$22,014.33	\$271.78	
MMS	12	5	41.67%	\$801.00	\$160.20	

The Engineering Alumni Association Prize (a case of champagne) was won by each of the following clubs: Civil, Geo and Industrial.

Have fun at the Grad Ball!

Malcolm McGrath, P.Eng.
Assistant Dean
Alumni Liaison

LETTERS

(continued from page 2)

Those who want the symbol changes are worried about the reputation that Engineering has with the outside world, and feel that Lady Godiva is a bad image to project. Let me ramble on for a minute and I'll explain what I mean when I say that everybody has skipped the most important issue of the whole thing.

At U of W, the Engineering mascot is The Tool, which used to be called The Ridgid Tool. After the Montreal massacre, the U of W Engsoc panicked, and the directors (four people) decided to shorten the name by taking out the 'Ridgid' and calling it simply 'The Tool'.

I have no idea whether or not this had any effect on the public's opinion of engineering, or even Waterloo Engineering. However, the general consensus was that 1) the name change was so minor as to be silly, and that it should have been done completely or not at all, 2) a group of four people has no right to make the change without consulting the entire Engineering society, and 3) that Engsoc's cracking so quickly and easily to pressure made us all look like a bunch of world-class weenies.

The last point is the most important. If engineering students change the symbols, we present ourselves as weak-kneed wimps content to flow helplessly along with whatever society wants. I was under the impression that engineers were supposed to help improve society, not bend to it.

If we want to make a difference, then rather than wasting time in meetings and picking a new and better symbol, use the time to improve our image in more tangible ways. Off the top of my head, I understand the walk-safer programme needs more money and volunteers. I'm sure you can think of other things.

What I'm trying to say here is that people are evaluated on their actions, not on something as relatively trivial as their symbol. If you're at a job interview, do you want them to hire you based on your suit and haircut, or on your past job and scholastic experience?

Everybody knows that engineers have been sexist in the past, this really isn't worth arguing. Changing the symbol is a trivial act, especially if it is forced on us, even if 51% of the engineers agree with it. What needs to change is attitudes, actions. For those who will judge us by how we look, screw 'em. "Book by it's cover" and all that stuff.

When something like the Montreal massacre happens, look how quick everyone is to point fingers and jump down our throats. I'd like to see us do some positive things, and see whether or not it makes the national news. Engineers at University of Waterloo do all sorts of stuff for the community, as I'm sure that U of T engineers do, yet I can't remember a major article in either the KW Record or The Toronto Star ever mentioning anything like that.

As for the symbol, it's there for the people within the group to appreciate, and no-one else. Lady Godiva is something for all engineering students to share regardless of their university, something to give us a sense of unity and raise our spirits. And by the way, I like to think that Lady Godiva is a good symbol because she stood up for what she believed in, and still managed to find a creative, effective and noticeable method to accomplish her ends. Which is what an engineer should do.

Andy Blau
U of Waterloo Engineering

Letters to the editor or opinions may be submitted on diskette or in typing to the Toike Oike mailbox in the Engineering Society offices. All letters should be restricted to 500 words or less. Anonymous letters will not be printed.

ENERGIZER BUNNY DISRUPTS LECTURE

by Edgar Crowdly, COMP 9T5

An angry protest in the Faculty of Applied Science and Engineering broke out last week when the infamous Energizer bunny wheeled across a lecture room, drums pounding and feet...er paws...ah...pounding too. The incident took place in a first year, two hour Dynamics lecture (right about the time it approaches infinity). In a later interview, the rabbit explained his (her? - ass. ed) actions: "I just snapped. I mean, those lectures just keep going, and going, and going, and going... nothing lasts longer!"

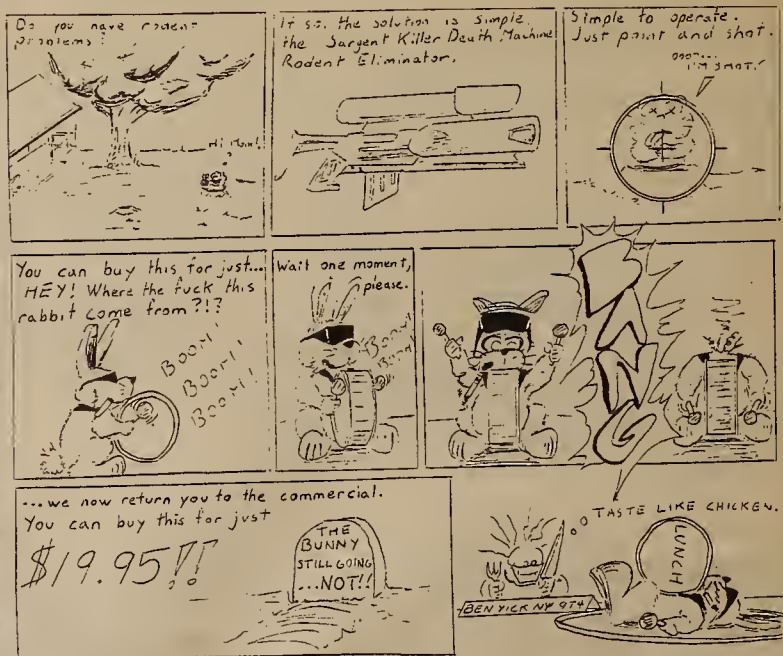
Reactions amongst those present during the episode were mixed. The professor was too busy chalking up the board to notice, and many students were disoriented by being pulled out of deep sleep so abruptly. Several keeners, whose front row view was blocked for all of thirty seconds, immediately protested. One threatened to "copper top" the rabbit in the next electrical lab.

Sources inside the Faculty have discovered that the Energizer bunny is, in fact, a Mech Eng and a prominent member of the LGBM due to his commercial success. He was also, apparently, once a prominent member of the

wholly non-existent and completely fictitious Brute Force Committee, but was forced into early retirement because his presence tended to frighten away the Mice.

Interviews with the bunny have unclosed considerable information regarding his origin. Apparently, the Energizer Bunny's real name is Peter, and he is originally from New York state. Said Peter: "I sat on a shelf in a K-Mart outlet in downtown Buffalo for years. If it wasn't for cross-border shopping, I woud've never maid it out of there before the place burned down." Upon graduation from high school, Peter was offered a full scholarship in maths at York, but decided instead to aspire to a university education. He instead enroled in the Mechanical Engineering program at U of T. "It's an outlet for my frustrations because I can't, you know... multiply like other bunnies." Peter enjoys Mech except that "... there aren't enough female bunnies in Mech."

However, he has lots of friends as evidenced by cheers of support from his Mech buddies during the protest. Peter's friends describe him as "pink, fuzzy, and great at parties."



HEY! IT'S A ... QUIZ FOR KIDS ! ! !

We've all seen them; the standard exam questions. Ropes and pulleys, dull chemical reactions, integrals, etc. zzzzzz. Well, we here at the Toike have decided to give you a glimpse of questions rejected by profs, but retrieved by our crack team of reporters. Enjoy.

Solutions to any two (4) questions constitutes a completed paper.

All questions are of equal value.

Q1

A cat runs across College St. A Lincoln Town Car strikes the cat and runs over it. Assuming the cat is stationary at the moment of impact and assuming its head is roughly spherical with radius 5 cm, and a mass of 4 kg, calculate:

- the force on the cat's skull if the car's mass is 1000 kg and is travelling at 25 m/s (radius of each tire is 45 cm).
- the distance the mangled flesh will squirt assuming the guts flow from two 1 cm radius eyeholes, 7 cm above the impact.
- the initial velocity of the guts.

Q2

Ed is masturbating. At the moment of orgasm Ed spews out 0.08 L of semen. If his shaft is 15 cm long and has an exit radius of 0.1 cm and a beginning radius of 0.3 cm, calculate:

- the exit velocity of the initial fluid if v at the beginning radius is 18 m/s.
- the average velocity of the spurts if their velocity decreases by 1+3 m/s per shot.
- the maximum number of shots that can hit his smut mag if it is held 1.7 m away from the tip of his shlong, which rests in his hand at 47 degrees to the horizontal. The magazine is standard 8.5 x 11. (Assume Laminar Flow) $g = 9.8 \text{ m/s}^2$, fluid density = 1.8 x density of water.
- determine the mass flow rate of semen at the end of his knob if the radius is constant until the exit radius.

Q3

Molly has diarrhea. If the viscosity of the fluid, n , increases by 6.4t (t in hours), calculate:

- the anal pressure (in Pa) required to excrete 6 L of diarrhea in 2 seconds, four hours after first sensing its presence.
- how much will her ass sting (in kJ of pain) after releasing 10% of its contents?
- Molly, after being publicly embarrassed by several "wet farts," has had her anus surgically sealed.
- if Young's modulus of ass muscles is 360 J/cm, how long will it take for Molly to explode? (Diarrhea accumulates at 1 cubic meter per day.)
- the explosive force is 4000 N. Calculate the affected area, considering air pressure and frictional release.

Q4

Rob drinks 8 beers. Assume 341 mL bottles with 5% alcohol per unit volume. If Rob's body cannot handle a molar concentration of ethanol greater than 0.005 mol/L;

- will he toss his cookies? Assume the density of beer equals 1.5 g/mL.
- if the volume of his stomach is 2.5 L how much puke will he discharge? Assume that 0.5 L of spaghetti was consumed before drinking.
- if 3 hours have elapsed since eating, how many full pieces of spaghetti will be spewed if the decomposition rate is $d(\text{length})/dt = 2\exp(-t)$. Assume the average length of undigested spaghetti is 15 cm.

Q5

Rob and Suzy are having intercourse. The condom Rob is wearing has a hemispherical reservoir volume of 0.5 cubic centimeters and a tensile strength of 100 N/cm².

- if Rob shoots 0.12 L of semen, will the condom explode?
- if the tensile strength is reduced 25% per 0.1 L of semen injected into it, how many times may this condom be used?
- if the tensile strength decreases 10% per year of storage, and Rob has had this condom in his wallet for 6 years and Rob is capable of shooting 0.2 L of fluid, will the condom break? At what volume and with what force?



University of Toronto
Faculty of Applied Science and Engineering
Course/Teaching Evaluation Questionnaire

Your thoughtful responses to this questionnaire will assist us in achieving our objective of maintaining a high quality academic environment for our students.

Note: If your course section was taught by more than one instructor, please obtain and fill out one 'Additional Instructor Evaluation' form for each additional Instructor involved. The instructor to be named on this sheet must be the instructor currently teaching your section.

IDENTIFICATION

ICAF204Y

ATR IUM

6000

Course (e.g. ELE442F)

Section (e.g. L0201)

Instructor's Surname

HOURS SPENT WEEKLY

Enter the average hours you spent weekly on this course in each of the following areas:

- weekly hours spent in lectures, laboratories, and tutorials: **12.5**
- weekly hours spent on assignments: **1.5**
- weekly hours spent on home study: **0.0**

COMMENTS

If you have any comments which would be helpful to the above named instructor in improving this course or its presentation, please write them on a separate sheet of paper. Be sure to include the Instructor's surname with the comments, and hand them in along with this sheet. Do not enter comments on this piece of paper.

The Toke Oike, March 31, 1992.

For each of the following questions, enter in the box on the right, the letter of the response that best expresses your opinion...

ABOUT THE COURSE

1. Considering the calendar weighting, do you think this course:	A
A: requires excessive work, B: requires an appropriate amount of work, C: is too light.	
2. To what extent does this course repeat material from your other courses?	C
A: too much, B: to some extent, C: not at all.	
3. What proportion of the lectures have you attended?	A
A: over 90%, B: 50% to 90%, C: under 50%.	
4. Is the subject matter intrinsically interesting to you?	A
A: very interesting, B: interesting, C: marginally interesting, D: uninteresting	
5. To what extent do you feel this course is relevant to your professional development?	A
A: essential, B: quite useful, C: marginally useful, D: irrelevant.	

ABOUT THE INSTRUCTOR

6. Is the instructor's presentation of the course well organized?	GOD
A: highly organized, B: well organized, C: adequately organized, D: not well organized, E: disorganized.	
7. How clearly does the instructor explain the subject matter of the course?	D
A: always clearly, B: usually clearly, C: sometimes clearly, D: seldom clearly.	
8. How well does the instructor appear to know the subject?	PERFECT
A: very well, B: well, C: adequately, D: poorly.	
9. Does the instructor use examples and illustrations when appropriate?	C
A: frequently, B: occasionally, C: seldom, D: never.	
10. What is the instructor's attitude toward the class?	TO FRIENDLY
A: friendly, B: neutral, C: unfriendly.	
11. Is the instructor willing to provide extra help?	A
A: don't know, B: always, C: most of the time, D: sometimes, E: not at all.	
12. What is your overall rating of this instructor as a teacher?	A
A: excellent, B: good, C: adequate, D: poor.	

ABOUT THE TEXTBOOK / LABORATORY / TUTORIAL

13. If a specific textbook was recommended, how do you rate it?	GOOD TO USE
A: not applicable, B: excellent, C: good, D: adequate, E: poor.	
14. How do you rate the associated laboratory?	A
A: not applicable, B: excellent, C: good, D: adequate, E: poor.	
15. How do you rate the teaching assistants in the associated laboratory?	A
A: not applicable, B: excellent, C: good, D: adequate, E: poor.	
16. How do you rate the associated tutorial?	A
A: not applicable, B: excellent, C: good, D: adequate, E: poor.	
17. How do you rate the teaching assistants in the associated tutorial?	A
A: not applicable, B: excellent, C: good, D: adequate, E: poor.	

EXERCISES TO STRENGTHEN THE PELVIC FLOOR

by: Richard Semens and Jayne Fondle

In today's ever so fitness and health conscientious world many exercise programs fail to consider some very important muscles. The following simple program has been engineered for this type of fitness freak. It is convenient in that it can be performed anywhere: in class, at work, at the bus stop, in the kitchen, on the sofa, or late at night in bed.

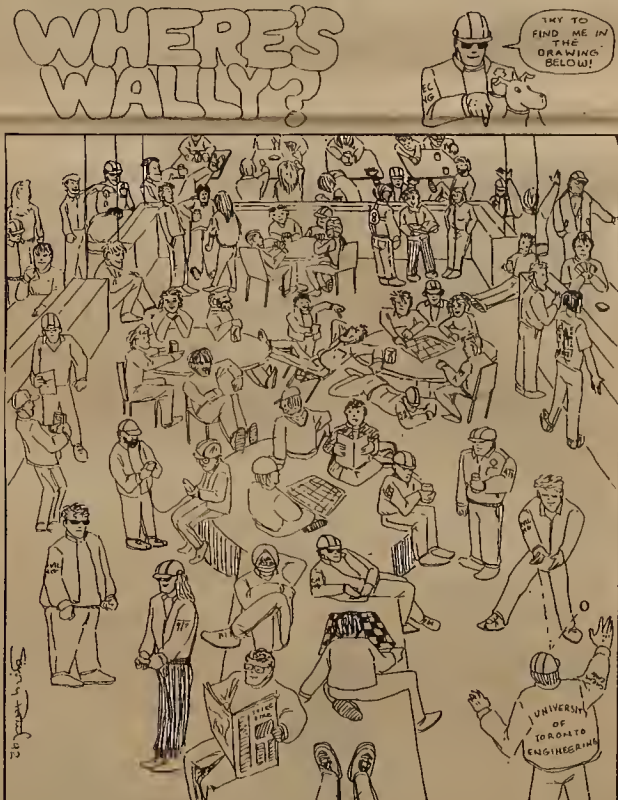
EXERCISE 1: Imagine trying to stop yourself from passing wind from the bowel. To control the wind you must squeeze the muscle around the anus. Try squeezing that muscle as if you really did have wind. Do it now. You should be able to feel the muscle move. The buttocks and thighs should not move at all. You should be aware of the skin around the anus tightening and the anus being pulled up and away from whatever you are sitting on. Really try to feel this.

EXERCISE 2: Now imagine that you are sitting on the toilet passing urine. Picture yourself trying to stop the stream of urine. Really try to stop it. Try doing that now as you are reading. You should be using the same group of muscles that you used in **EXERCISE 1**, but you may have found it easier to control the bowel wind. Stopping the urine can be harder to do because of the higher pressures which the bladder can produce. Next time you go to the toilet to pass urine, try this "stop test" about half way through emptying your bladder. Once you have stopped the flow of urine, relax again and allow the bladder to empty completely. You may only be able to slow down the stream because the muscles are weak. Don't worry; they will improve and strengthen with time and exercise. If the stream of urine speeds up when you try to do this exercise, you are squeezing the wrong muscles. Do not get into the habit of doing the "stop test" every time you pass urine. This exercise should be done only once a day at the most.

EXERCISE 3: Next imagine lying on your back on a bed with your legs bent and knees wide apart. Imagine that someone is trying to stick a pin in the area just above the anus. Really see the pin in your mind's eye and try to pull that specific area back inside your body and away from the pin by tightening the pelvic floor muscles. Pull in hard. Do not move your legs or hold your breath, and keep your bottom fixed on the bed. Try this exercise in bed the next time you get the chance. At first there may not be much movement, but if you use a mirror to watch what happens, you will begin to see the anal skin wrinkle and move forward. You may find it helpful to place your finger on the area and feel the skin move as you tighten and then relax the muscles. Work hard to do this exercise the right way.

(Mis)quote of the month:

"Carrots, zucchini, cucumbers, parsnips, I have fucked them all"
- The Varsity



ATRIUM TRIVIA TEST

by Christopher Scott IND 9T5
Dean Dipietro CHEM 9T5
Emilio Gaiasso COMP 9T5

WHAT IS THE VOLUME OF THE ATRIUM?

- a. 100 000 m^3
- b. $1 \times 10^3 \text{ m}^3$
- c. Roses
- d. Damn Loud

WHAT WAS THE MERRIOT STAFF'S PREVIOUS OCCUPATION BEFORE LINKING UP WITH MARRIOT'S?

- a. Border Guard / Customs Inspector
- b. Minister of Agriculture
- c. Paperboy
- d. Shrubbery

WHO OWNS THE ATRIUM?

- a. Walt Disney
- b. Petro Canada
- c. Not Da BFC
- d. Godo

WHAT WAS THE ATRIUM BEFORE IT WAS A CAFETERIA?

- a. Disco (See Mirrored Ceilings)
- b. Landfill Site (Oops, still is!)
- c. Fish Tank
- d. Opium Den

TRUE OR FALSE: THE ATRIUM WAS BUILT IN 1867?

Answer: False. The Tiles are Brown.

THE SCULPTURE ON THE WALL IS:

- a. A Moment Diagram
- b. Bluish
- c. Your Tuition Money Hard at Work
- d. A Freudian Slip

WHY ARE THERE DARTS IN THE CEILING OF THE ATRIUM?

- a. To Hold it Up
- b. Darts won't stick in the wall
- c. We're Engineers
- d. Because it's there!

WHY IS THE NOTICE BOARD CLOCK ONE HOUR AHEAD?

- a. It's Not. You just missed an exam!
- b. It's not a clock
- c. Not Da BFC
- d. They lost the owner's manual

WHAT HAPPENED TO THE COUCHES?

- a. They lost the owner's manual
- b. Spontaneous Combustion
- c. True
- d. What Couches? (F!ROSH Only)

THE ATRIUM'S ORIGINAL NAME WAS:

- a. L'Atrium
- b. Skydome
- c. Jeff
- d. Bob's Country Palace

THE ATRIUM WAS DESIGNED WITH WHAT US IN MIND?

- a. Slowpoke Reactor
- b. Roller Rink
- c. Blender
- d. Caper

HOW DOES "THE ATRIUM" DIFFER FROM THE ARTSIES' "DIABLO'S"?

- a. No Muzac
- b. We got Stan
- c. No Fingerpainting
- d. Brainwave Activity

WHY DO ARTSIES AVOID THE ATRIUM?

- a. It's too Complicated
- b. They tend to get killed
- c. No Poetry Readings
- d. Ashamed of Inability to construct Darts

Answers will be given in the next Toike. (What next Toike? - ed)

THE Check If You're Keen QUIZ

by Nick Dinadis, Justin Bowler, Aviv Gladman, ENG SCIs



CUBA CONT'D

This article is continued from the last edition of the Toke.

...Later that morning, packing consisted of throwing everything that didn't move into Rocker #1's suitcase, and wrestling it shut. NORAD's rescue team had arrived in the nick of time and brought MECH 9T3 back to the airport, where MECH 9T3 officially relinquished control of the island to anyone who wanted it.

THE END.

That's our story, and we're sticking to it.

MECH 9T3.



The new VP X, practicing safe sex.

5. When a prof mentions an additional source of information which may be of interest, do you

- a) rush off to the library to get a copy.
- b) make a note for future reference.
- c) wait and ask someone about it.
- d) wake up.

6. Between 3 and 7 on Friday afternoons are you

- a) finishing up next week's problem sets.
- b) watching Star Trek TNG.
- c) at Suds, drinking.
- d) at Suds, passed out.

7. When you wake up and look at your wardrobe do you

- a) pick out your favourite pair of dress pants.
- b) look for suitable colour combinations.
- c) pick out a pair of jeans and a T-shirt.
- d) get up late, roll out of bed and throw on a dirty baseball cap.

8. What kind of computer do you own?

- a) SUN workstation
- b) 486-50
- c) 386-33
- d) PET w/ 16K

9. At lunch do you ...

- a) prepare for your thesis (due in two years).
- b) frequent the library, hoping to catch some pointers.
- c) play euchre.
- d) play brisk.

10. During tutorials do you...

- a) bring the TA coffee and a nice fruit basket.
- b) diligently copy everything the TA writes on the board.
- c) eat your lunch.
- d) See c) or d) from question 9.

Scoring:

- for each (a) answer, add 7 points.
- for each (b) answer, add 5 points.
- for each (c) answer, add 3 points.
- for each (d) answer, add 0 points.

Results:

If you bothered to add up your score, then forget it, you're KEEN! Otherwise, you have potential as an Atrium bum.

SELD'A'S LATEST CROSSWORD

by: Selda Sharifi-Rad

Please note: This puzzle is numbered differently from conventional crossword puzzles. The first letter of the solution word starts on row x, column y, which is noted here as x-y.

ACROSS

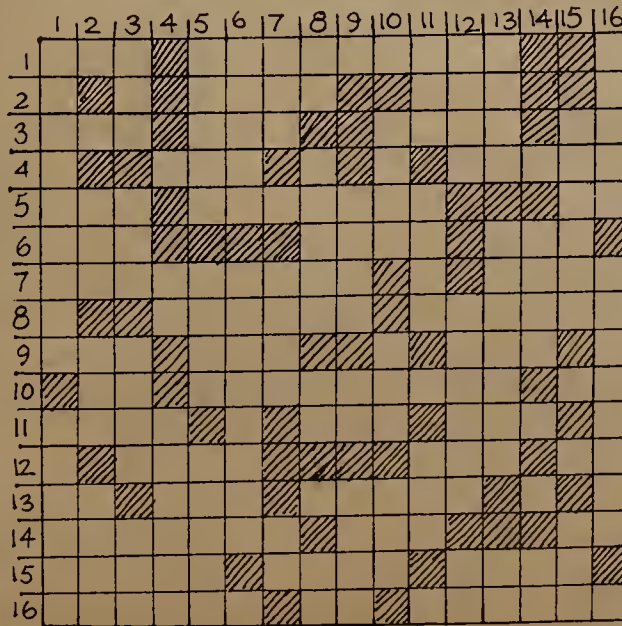
1-1 Activity most people enjoy -- a lot.
 1-5 An edible accessory to sex. Sometimes used as pastries, but tastes better on people.
 2-5 A good place to buy alcohol. (A 94% alcohol by volume drink.)
 2-11 The people who organize Engineering Sports.
 3-1 HOT, HOT, HOT. Illegal for persons under eighteen.
 3-5 Don't drink too much or you'll get
 3-10 Nymphomaniac -- a good screw.
 3-15 WA.
 4-4 Sexy Sadistic Lover.
 4-12 Some boys like to give their names.
 5-1 Something you don't say when you swallow.
 5-5 At just pennies a glass, it's the perfect companion to Kraft Dinner.
 5-15 The fifth letter of the English Alphabet.
 6-1 Calculus is really fun.
 6-8 Not a gentleman.
 6-13 When a person who stutters gets turned on, they get turned _____.
 7-1 What some guys' ding dongs are.
 7-13 Are You an Excited Virgin?
 8-4 If you ____ with a dick, yours or anybody else's, for long enough, it grows.
 8-11 E's Vibrating Appliances Temporary Rentals Incorporated.
 9-1 The radio uses the acronym of this band's name because they can't say 'Mother Fucker' on the air.

9-5 U2 song: ____ Station.
 9-12 Illustration.
 10-2 Gold.
 10-5 Who the best lover are.
 16-1 If you need to read one of these before sex, I really feel sorry for your partner.
 16-8 That's not ____ dick, it's yours.
 16-11 People with these in their mouths will have a little problem with Oral Sex.
 10-15 Not and.
 11-1 Things are going well when one of you says something like this.
 11-8 The person who invented sex -- among other things.
 11-12 Some people use mousse to keep their hair in place. Others use this.
 12-3 In a guy's crutch, it really hurts.
 12-11 MIX
 12-15 What shy people call sex & anything sexual.
 13-1 Ready, Set, _____.
 13-4 A member of Britain's Royal Family.
 13-8 ____ always tell the truth about their sex life, and they are always very explicit in their rooms.
 13-14 Any old letter -- Absolutely anything fits.
 14-1 As ____ in your blood goes up, your performance goes down. You have a great time though!
 14-9 Men always brag when they get a "home _____.
 15-1 Screw.
 15-12 Past tense shit.

DOWN

1-1 The square root of this is 8 something.
 11-1 Its not too healthy to have too many of these in an hour -- especially for men.
 5-2 Union Of Nymphomaniacs.
 9-2 Mount Allison University.
 13-2 O.L.C.A.
 3-3 3-3 Across.
 5-3 A sad attempt at imitating MUCH MUSIC.
 9-3 Don't Swear.
 14-3 Certified Registered Nympho.
 7-4 Doctor, what should I do ____ it doesn't work?
 11-4 Words that begin with these have an " before then instead of "a"
 1-5 ____ your eggs means beat your eggs.
 7-5 Most guys lie about the ____ of their dicks.
 12-5 C.N.H.W.A.
 1-6 The original word for 'Hello.'
 7-6 When in doubt, answer _____.
 3-7 3-5 Across.
 7-7 Not ADog.
 1-8 Abr. Place.
 4-8 Comes after KKKKK.
 10-8 Large minus B.
 15-8 A form of the verb to be.
 5-9 Not EEAA.
 10-9 Do you take ____ for an answer.
 13-9 Uncontrolled excitement.
 3-10 Past-tense of say.
 9-10 A boring place to have sex in.
 13-10 An interesting place to have sex in.
 1-11 A kind of fish with nice skin.
 5-11 Dick Van _____.
 12-11 ____ always lie about their sex life, and usually keep things in very general terms (instead of being explicit) in their locker rooms.
 1-12 A.A.U.P
 8-12 Inexperienced
 15-12 Abr. Sister
 1-13 In a biologist's terms, when two people have sex, they _____.
 6-13 Make sure you shame for this one if s/he wears braces.
 15-12 Laughing sound.
 6-14 If you have two of these, you're classified as male. Otherwise, forget it.
 15-14 Not a Direct Current.
 3-15 A certain Varshity writer prefers this and vegetables to the real thing.
 14-15 How was your date last night? Pretty good, s/he _____.
 1-16 Too be mean and nasty and hard to get, don't let them get past third _____.
 7-16 Motorized battery operated object. Can be bought at most respectable head shops.

SPRING SALE
 T-shirts \$5.
 Golf shirts \$20.
 Sweat pants \$25.
 Rugby shirts \$40.
 Engineering Stores



ROMAN and ALEX's ALUMNI NEWS

by ROMAN and ALEX (and help from a philosophy graduate from U of T who surprisingly enough is unemployed)

The TOIKE recently interviewed the top success stories from each engineering department of last years graduating class and this is what they had to say about their new jobs.

CIVIL: Joe Mastrotti, President of IPOUR Ltd.

"The four years of engineering I took at U of T, have given me the technical background that is so important for this high stress job. With so much responsibility resting on my shoulders, I still feel confident that my scientific and scholarly expertise, used in the precise calculations for every job, will yield the best possible results. Now if you excuse me, I have to get back to work ... Looks about the right thickness. Now I'll pour over there!... Anything else - I'm going on my coffee break in 3 minutes."

ELEC: Eug Wang, Electric Circuit Supervisor for SPARK Inc.

"Using a highly advanced electro-sensitive probe, and the most modern computer testing systems, I determine the quality of the company's products. Allow me to demonstrate.

Bzzt. Ouch. It works!
Bzzt. Ouch. OK, that works too.
Fizz. It's a dud."

AERO: Snake Intograss, Aeronautical Engineer for SPAR .. NOT

"I'm in charge of determining methods of liquid fuel discharge from booster rockets in our three stage deep space craft which is supposed to probe the inner atmospheres of Uranus. While my division works from the back door, other engineers are working on methods of increasing rocket size, capsule reentry, the problems of skin friction, and premature expulsion of rocket fuel."

MMS: Pam Handles, working for SilverSearch Inc. searching for silver deposits

"Hey Mister, Spare a quarter?"

MECH: Gota C.U. Crash, Automobile Safety Standards Inspector at YugoBang of Canada Inc.

"Our crash test dummies were coming back with many broken limbs and crushed skulls. But we've pinpointed the problem. We now use much stronger dummies."

CHEM: Mr. Jose Arturo Sanchez, working for Medillin Cartel Scientific Ltd. out of Bogota, Colombia

"Well, right now (sniff) I'm working for the Purification Division in conjunction with the Research and Development Department of the Transportation Division (sniff) to determine better ways of transporting our merchandise for overseas delivery."

"Could you explain that further?"
"We're trying to get the fucking cocaine in the damn golf balls!, O.K.??!"

ENG SCI: Joe Skule at the Clark Institute for intelligence replacement.

"Let me out of this strait jacket. I have to do a problem set... Fine! I'll do it with my nose! Better still, I'll solve the problem in my head and then write them down when I get out of here in couple of years."

COMP: Linda Onezero is a computer language expert at IBM, we tried to speak with her but we could not find someone to translate from english to assemblinize.

"01 00 11 00 01 10 00!"

IND: Peter Inline, Chief Market Researcher for a well known fast food corporation.

"I'm working on a method of increasing efficiency of product distribution within the retail department of the corporation now, Would you like frie ; with that?"

GEO: The four graduated GEOs have, of course, established themselves as the undisputed financial wizards of the world and saviours of all mankind.

"After we finished buying out Japan in a hostile takeover, we made breakthroughs and innovations which will wipe out hunger, natural disasters, environmental problems, disease, politicians, inflated beer prices and Hamilton, as we know them today."

GOSSIP 'N STUFF

by Lillian Kulhanek

ROYAL LOVE TRIANGLE EXPOSED

Last night, after a long, hard day of hand-shaking, Princess Charles came home to find his wife entangled in a love triangle involving Randy Andy, Raggedy-Ann, and a bottle of Cheez Wiz. A miffed Chuckie was quoted as saying "I knew she was a slut all along, but with my own doll! Raggedy-Ann was MY plaything... uh, that's toy, yeah, that's it. I hope the Cheez Wiz comes off." Randy was heard to say "That doll's not so hot. It's not like we microwaved the Cheez Wiz. Besides, Koo says the doll should be fine after a fling thought he spin cycle." What has the Royals concerned, however, is the possibility that Randy impregnated his partner. Says one Royal Eavesdropper, uh, that's Watcher, "The future of Britain is in shambles. It's bad enough that Di got herself into this situation. But to think that Raggedy-Ann might be pregnant with the future heir to the throne is incredible. Can you imagine, Queen Barbie? King Ernie? Duke of Sesame? It's mind-boggling."

ELVIS FOUND ALIVE

Elvis is, in fact, alive. He was found by new Suds Managers Dave Vendertweetie and Ed Doberman while they were cleaning the beer fridge.

Says Ed: We were looking for skunkies beers to sic on Rich when we found Elvis behind an empty stack of Canadian. Now we know where all of our beer has been going.

Says Dave: That skunkies beer tasted like shit! Where's Rich, that bastard? I've got a three year old bottle of Toby here somewhere.

Says Ed: Well, even though it's apparent that Elvis has been here for a very long time, he looked like one happy camper.

Says Dave: Give him this skunkies Toby. We'll see how happy this camper is now. We'll sic HIM on Rich instead.

Barks Ed: What about Christine?

Replies Dave: We'll make her clean up after Rich and Elvis.

JOIKE
There was once a convent with one hundred nuns and a Mother Superior. One day, the Mother Superior called meeting of all of her nuns in the chapel. She began by saying "Sisters, last night a man was seen talking with one of our sisters." Ninety-nine nuns went "Gasp!" One nun went "hee hee hee". Mother Superior said "But sisters, that's not all. That man was seen entering one of the rooms with that sister." Ninety-nine nuns went "Gasp!" One nun when "hee hee hee". Mother Superior then said "But sisters, that's not all. Last night, a condom was found outside of the room." Ninety-nine nuns went "Gasp!" One nun went "hee hee hee". Then Mother Superior said "But sisters, that's not the worst of it. That condom had a HOLE in it." Ninety-nine nuns went "hee hee hee". One nun went "Gasp!"

You know you're going fail when....

- You write a TOP TEN WAYS TO FAIL list during your quiz. (Yes I really did it.)

- You haven't bought the textbook yet.
- The answers are on your aid sheet, but you still can't solve your mid-term questions.
- You laugh at the Prof.
- The Back Row goes keen.
- Hitting double probation looks good.
- You pray for pneumonia, chicken-pox, syphilis or the Black Plague before the finals.
- You become a close personal friend of John D'Artisie.
- You get well-acquainted with the Dean's shoes.
- You have three exams over two days.
- You become an atrium lizard, falling for Godo's "no work, all 70's" act. (He does his work when your back is turned. Sneaky little bastard.)
- You don't know what "n" is.
- You see this (integral symbol goes here) and think it's a piece of photocopied hair.
- You've got a wide selection of exams to choose from to re-write.
- Your exam schedule has 8 or 9 finals in it.
- You show up for your finals, and the students ask to see your student I.D.
- You get an overwhelming, unhealthy desire to blow up the first 49 rows of your class.
- You get an overwhelming, healthy desire to blow up your profs.
- You stare in awe at the hand bearing an iron ring, thinking your odds of getting struck by lightning (or getting a date) are greater.
- you think you'll be here longer than Justin, without going on PEY or Steve Dobson.....

And to all you BackRow fakes and Wannabes: Mangez moi boute, pe l'chez les gouttes! Merci. And I'm off to write! Wish me luck! And marks too!

ELECTION SPECIAL

Message from the CHIEF RETURNING OFFICER for the Eng Soc Elections.

My congratulations to all who ran and special congrats to the victors. All of the positions were close and all who participated should be proud of their efforts. TAKE DOWN YOUR SIGNS!!! Special thanks to those who participated with the polling and counting, we could not have done it without you. Overwhelming gratitude and everlasting appreciation for Julie's assistance, without whom, (it seems) no one would know how it went last year.

Student Levy: It passed, but just barely. For those that didn't know (and judging from the comments around the polling booths, there were a number of you) we ALREADY pay this \$100, it is NOT something new. Where do you think most of the new undergrad equipment comes from ???

Godiva: A mistake was made on the first batch of ballots which were issued for the Godiva question. Instead of having Yes/No/Undecided boxes there were only Yes/No boxes.

REFERENDA RESULTS

TEMPORARY SPECIAL LEVY

"Do you support the collection of \$100 per year per student fee for the next two years to be used as a special fund which will be controlled by the Engineering Society with advice from the Dean of the Faculty of Applied Science and Engineering under the conditions outlined in the February Issue of the Toke Oike?"

Yes	286	51.8%
No	262	47.5%
Spoiled	4	0.7%

SYMBOL OF ENGINEERING

"Do you support Godiva as a symbol of Engineering at the University of Toronto?"

Yes	186	51.4%
Undecided	66	18.2%
No	109	30.1%
Spoiled	1	0.3%

SYMBOL OF ENGINEERING

"Do you support Godiva as a symbol of Engineering at the University of Toronto?"

Yes	129	65.5%
No	65	33.0%
Spoiled	3	1.5%



If you drink,
don't run down stairs
with your hands in
your pockets

ELECTIONS 1992 Candidates listed in alphabetical order

RESULTS

	#	%	HISTORY
President			
BOWLER, Justin	221	41.5	An incidental fee was first established in 1982 for three years, by a student referendum. The referendum passed with about 80% in favour of the following question: "Do you support the proposed undergraduate incidental fee of \$100 to be used for supplies, equipment and teaching assistants?"
STEEPER, Andrew	304	57.0	In 1985, the referendum was repeated for only one year because the Government of Ontario policy seemed to be heading toward
SPOILED	8	1.5	increases in university funding. Not surprisingly, the increases never occurred, so in 1986 the incidental fee was continued for another three years again upon passing a referendum.
Vice President: External			
COMISKEY, Bernadette	160	29.6	
MOLLICONE, Gina	150	27.8	
PETRUSEV, Richard	222	41.1	In the spring of 1987, the Ontario provincial government passed a bill which outlawed the collection of incidental fees. The purpose of this bill was to stop universities from charging students for computer time and lab costs above their already high tuition fees. Unfortunately, our incidental fee that was requested by the students and NOT imposed by the university was also caught by this legislation and therefore outlawed.
SPOILED	8	1.5	The Engineering Society felt that
Vice President: Finance			engineering students recognized the importance of upgrading their lab facilities and that they would want to continue supporting the faculty with this \$100 fee. Since student organizations could establish levies for specific projects which they would designate, and the university may act as a collection agency for the student organization in this regard, the incidental fee was renamed a "voluntary levy fee".
BARNES, Chris	305	59.1	In 1988/89, the Engineering Society, jointly with the Office of the Dean, administered the levy fund. In 1989/90 for the first time, the
SHARIFI-RAD, Selda	204	39.5	
SPOILED	7	1.4	
Vice President: Activities			
RADFORD, Michelle	208	40.5	
STRGACIC, Ivana	298	58.1	
SPOILED	7	1.4	
Secretary			
VUJNOVIC, George	237	45.1	
ZYWULKO, Caroline	282	53.6	
SPOILED	7	1.3	

Disbursement of 1991/92 Levy Fund

Department	Amount
Department of Civil Engineering	31,641.12
Undergraduate PC Lab	3,500.00
Materials Lab Equipment	14,800.00
GB 303 equipment	5,000.00
Materials Lab Equipment	Balance
Department of Industrial Engineering	21,491.04
Abaton Laser Script LX Printer	2,300.00
Apple-talk	700.00
Cinema Micro Lab System	900.00
Manufacturing Systems Lab	Balance
Department of Mechanical Engineering	36,700.64
Lockers	4,847.00
IBM 4901 Laserprinter	4,500.00
286 PC 40M hard drive	1,500.00
Calorimeter for MEC 221S	2,500.00
Fluid Dynamics software	800.00
Heat Engine Lab upgrade	6,000.00
Laser doppler anemometer	15,000.00

First Year Laboratory Allocation 80,000.00

TEMPORARY SPECIAL LEVY

Engineering Society independently administered the funds.

Did you know...

Alumni donations have tripled since implementing the Levy Fund by informing alumni of this voluntary undergraduate donation.

U of T Eng Soc was the first in Ontario to begin this type of funding; since then Queen's, Western McMaster and Waterloo have followed in our footsteps.

For every dollar that the university provides, the Faculty raises \$1.10 from various sources including research, industry relations and alumni donations. The Faculty is dedicated to providing exceptional undergraduate education and is working hard to ensure this.

Procedures

The Levy money is handled by collecting proposals from each department, allocating funds to each department from the total based on student enrolment and classes taught, specifically allocating funds for each department to proposed items upon advise from the department club chairs. In other words, the engineering student representatives review the departmental proposals and decide exactly where every dollar is spent, we can be sure that the money will go where we know it is needed.

Isn't My Tuition High Enough?

Our tuition becomes a part of the greater university budget. The budget is used to pay for such things as maintenance, heat, staff salaries and as a result, only a small portion of this money actually ends up as tangible benefits to undergraduate engineering education. Contrary to this, the Levy Fund goes directly to undergraduate engineering education.

Department of Chemical Engineering 27,373.12

Physical Chemistry lab equipment	6,000.00
Analytical & Organic lab equipment	6,000.00
Unit Operations lab equipment	10,000.00
Process Control lab equipment	5,300.00

Department of Electrical Engineering 43,374.24

Electronics Centre - GB 150	25,205.83
Systems Control Lab	7,500.00
PAL programmers	balance

Division of Engineering Science 5,598.56

Computing laboratory equipment	5,518.22
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Department of Metallurgical Engineering and Materials Science 11,853.12

Data logger	6,116.00
Fibre optical cable	1,000.00
Undergraduate laboratory	balance

Dept of Geological and Mineral Engineering 4,372.48

Subsidizing Field Trips	1,600.00
POGO Software	600.00
PC Lab	balance

DISCO ENG SCI KEENERS IN LOVE

SKULE NITE™ 9T2 REVIEWED

by: Ivana Strgacic CHEM 9T4

When I asked someone what Skule Nite™ was like, I got the response, "Picture disco Eng Sci keeners in love." What a scary thought. Then after I saw it, he was right! If you saw it then you know what I mean, so I don't have to go on. But you see, a lot of you didn't see it, therefore I'll have to write this awesome review so that everyone goes and sees it next year. But then again not all of you can see it because there aren't enough tickets to go around. So order now for next year.

Anyway now for something completely different (*A man with three buttocks - ed.*)....

The Review.

The show covered such topics as Star Trek, Where's Waldo and Who's Bob? Yet again the writing staff came up with a plethora of funny spoofs. Q, the impotent (oops, I meant omnipotent) character from Star Trek sent the crew of the Enterprise back to past to see if they could survive twentieth century earth school. Wesley Crusher became a brown nosing Eng Sci, and the Captain learned the tricks of the trade by copying his problem sets.

The dance numbers added that special quality to the show, where we could see futuristic village people (YMCAs) slam dancing with time travelers in a Yugo. If you thought that sounded strange you should have seen it.

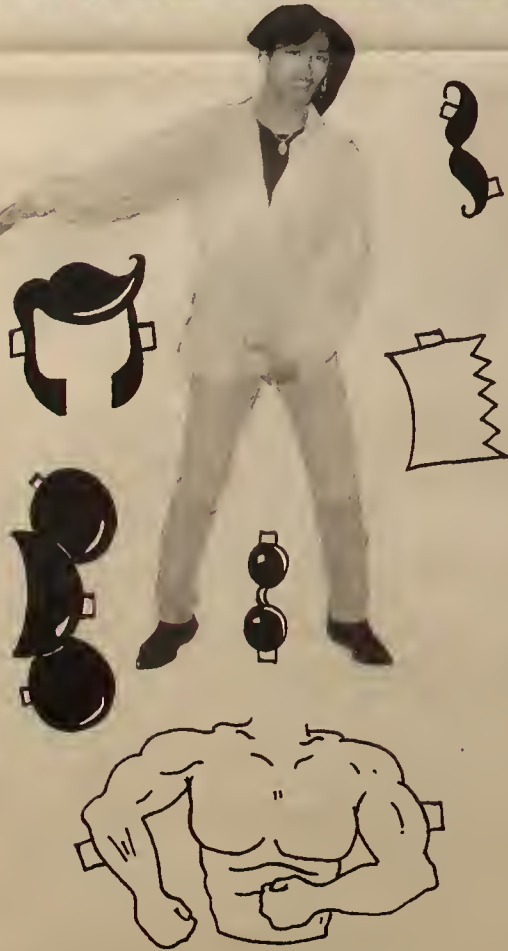
The second half of the show concentrated on the search for the two great Ws. Who and What?? Where and Why?? NO. Waldo and Bob. (I know Bob doesn't start with a W, but it sounded better that way.) Waldo turned out to be a psychopath with the need to be alone. And Bob, we still don't know who he is. However, Wonder Woman did find a job, even with her traveling troupe of disco singers and all their glitter and gold always singing when she saw that there was trouble. I think Wonder Woman is getting a little old, she couldn't find her invisible plane, even though I couldn't tell you how she ever found it in the first place.

Overall the show was great. If you missed it, too bad, you'll just have to wait until next year when the next generation, Skule Nite 9T3, comes to a galaxy near you!

Godot CUT-OUT Doll

Instructions:

- 1) Cut out Godot and his accessories.
- 2) Mix and match Godot's clothing as desired.



Psycho egg smashes through Andrew Steeper's bridge.

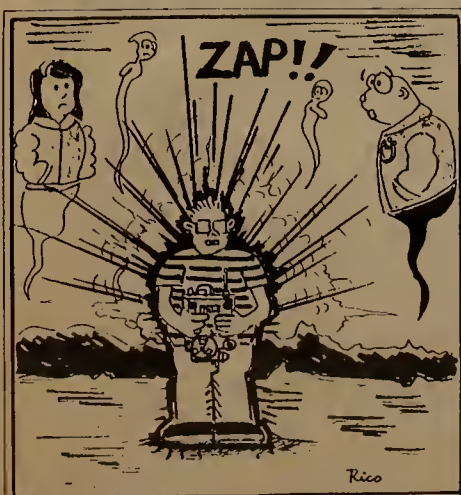
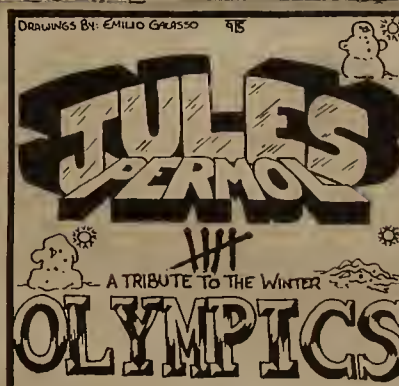
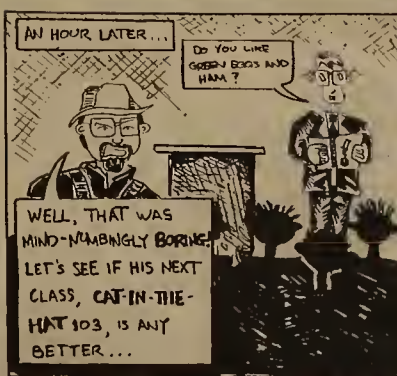
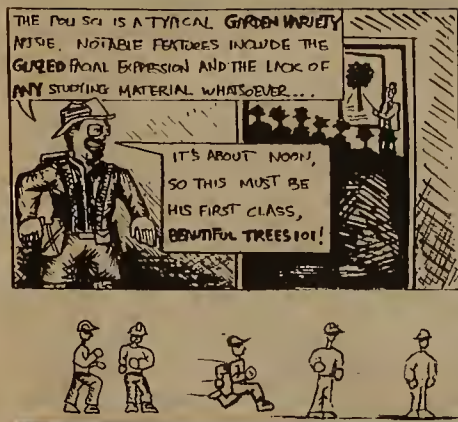
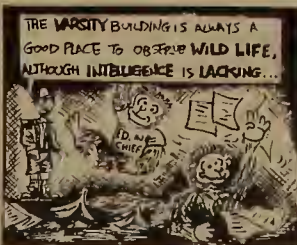
SKULE NITE 9T3

CAN YOU SING, DANCE, ACT, OPERATE SMALL MACHINERY? EVEN IF YOU CAN'T, SKULE NITE WANTS YOU!!! FOR MORE INFORMATION, LEAVE YOUR NAME AND NUMBER IN THE SKULE NITE BOX IN ENG SOC

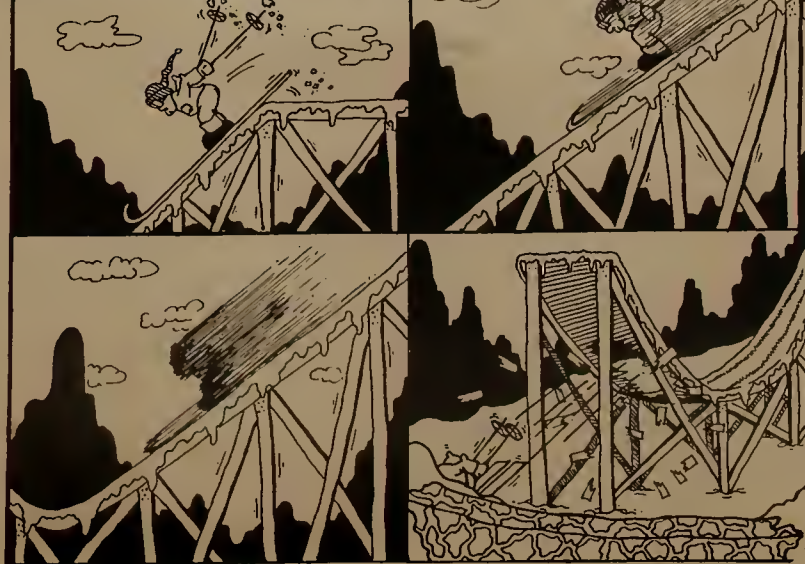
Producer: Karri Paradis

THE NATURE OF THINGS

HOSTED BY
SUBKI, P.ENG.



THROUGH A DRASTIC MISCALCULATION, MARVIN'S SCIENCE EXPERIMENT TELEPORTS HIM INTO THE NETHERWORLD OF DEAD VARSITY CHARACTERS.



Vol. 24 No. 1

Campus Cop Stumbles On Telephone Booth Crammed Into Sleeman Case.

BY: Krista R. Buckle,
Staff Reporter

A telephone booth was discovered in a building on campus early this morning crammed into a bright red Sleeman Cream Ale carton.

Campus security guard, Reg Cleaver, made the discovery while on a routine patrol. The following is a verbatim transcript of the conversation at the scene between our intrepid reporter and Reg, the security guard:

"That's wild! How'd they do that, Reg?"

"Hardly damaged the Sleeman case at all!"

"Looks like a two-four."

"It's the big one all right. 'Course they took the beer out first."

"Absolutely!"

"They couldn't have put it in anything but a Sleeman case, you know?"

"Why's that?"

"Sleeman's got a big, full taste. And to get all that taste in, I think they use a bigger carton. They'd have to because of the big taste!"

"I didn't know that."

"I could be wrong, but I think it's just a little bit bigger case."

"You seem to know a lot about Sleeman!"

"It's kinda my hobby. The history, the heritage, the taste . . ."

"Uh huh. Any suspects?"

"The engineers."

"They do have a reputation."

"Or the football team."

"It's in their league."

"But I think the real clue is the position of the phone booth."

"You mean the fact that it's . . ."

"Upside down."

"I noticed that right away."

"It's symbolic, see. The perpetrators are probably very familiar with that position themselves."

"That's a lot of suspects on this campus. Uh, oh. The phone's ringing."

"Say, would one of you fellows in the booth mind answering the phone?"

"Hello. This is the Dean's office . . ."

At which point the interview was interrupted by the arrival of the Dean, apoplexy on his face, raising his voice every!

